

RELEASE ABATEMENT MEASURE PLAN STATUS REPORT NOTICE

DATE: 19 April 2006
TO: Public Involvement Plan Mailing List
FROM: Arthur J. Cunningham, P.E., L.S.P.
RE: Former Bird Machine Company,
Lead Release Area Release Abatement Measure Plan Status Report
Release Tracking Number 3-23513
DCN: MB-LRA-041906-AAAC

You are receiving this notice because you are on the mailing list for the Former Bird Machine Company Public Involvement Plan. Baker Process, Inc. designated this site as a Public Involvement Plan site in November 2005 in response to a petition signed by 10 residents of Walpole. A public meeting was held at Walpole Town Hall, on 4 January 2006, to present the draft Public Involvement Plan, and to provide an update on planning for remedial actions at the site. Copies of the draft Public Involvement Plan were made available at the meeting. A copy of the final Public Involvement Plan has been placed in the Former Bird Machine Company Public Involvement Plan Information Repository at the reference desk of the Walpole Public Library.

As stated in the draft and final Public Involvement Plans, notice of other plans and documents, including Release Abatement Measure Plan Status Reports, will be sent to the mailing list for public review. As such, the Lead Release Area Release Abatement Measure Plan Status Report dated April 2006 is now available for your review. One copy has been placed in the Information Repository at the reference desk of Walpole Public Library.

Any questions and/or comments regarding the Release Abatement Measure Plan Status Report should be directed to Mr. Clayton Curtis, Senior Manager Health, Safety, & Environmental, 3900 Essex Lane, Houston, TX, 77027-5177 at (713) 439-8329.

If you would like to be removed from this mailing list, please contact Dean Brammer, Weston Solutions, Inc., Manchester, NH, 03101 at (603)656-5400 or by email at d.brammer@westonsolutions.com. If you know of someone who would like to be added to the mailing list, please provide Dean Brammer's contact information.